

In "Ideal" system $I \neq Q$
 Components are always
 Detected Correctly,
 Giving Correct Symbol

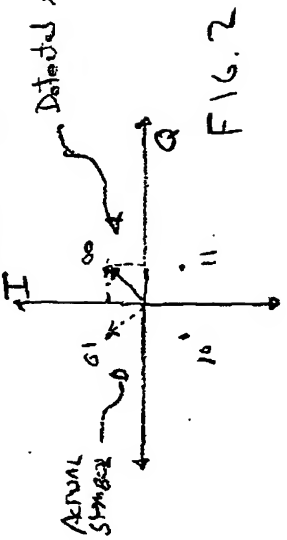
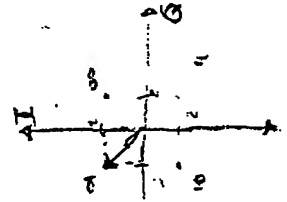
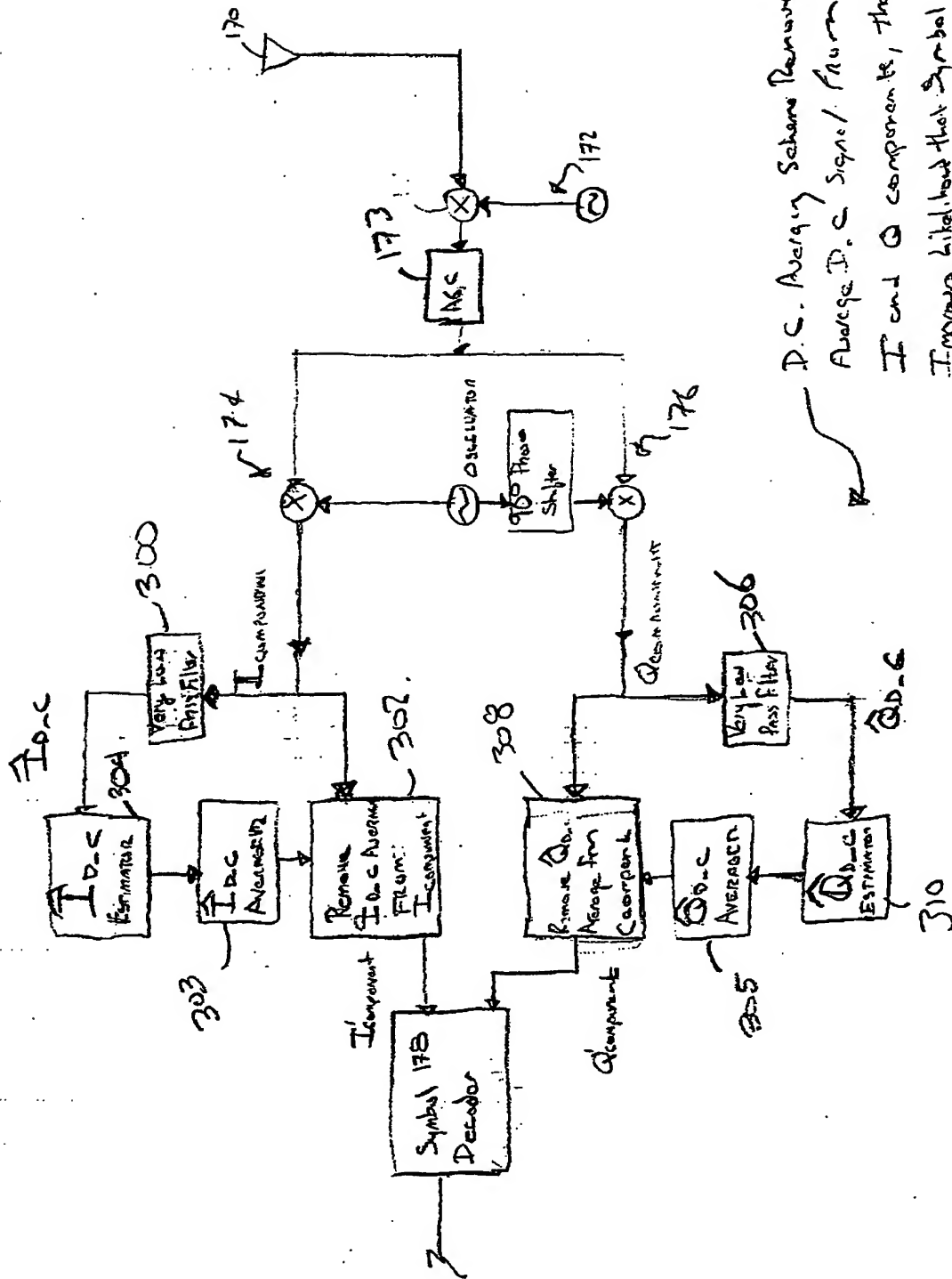


FIG. 2



D.C. Averaging Scheme Removes
Average D.C. Signal from
I and Q components, thereby
Improving likelihood that Symbol
Correctly Decodes

FIG. 3